

**FIELD INSPECTION REPORT**  
**PERMIT # 121003**

		Report No. 29	Page 1	of 1
Project	Admiralty Club Condominium	Inspection for	Concrete Repair & Painting project	
Day/Date	Monday, 6 August, 2012	Job No.	10-868	
Location	3606 South Peninsula Drive	Engineer	Robert A. Fitzpatrick, P.E.	
Contractor	AAT Restoration Group	Project Foreman:	Chet Darby	
Subcontractor	None	Inspector:	TJ Snook/Robert Fitzpatrick	
Weather	Sunny light breeze 60% chance of rain in forecast			
Air Temperature	77 degrees @ 8:00 AM			
Workforce (Total)	11			
Activities:	Begin coatings on 3 <sup>th</sup> floor walkway and finish touch up on West side 08/09 and 04/05 stacks			

**Inspectors' Report:**

The Contractor finished painting the West side 08/09 and 04/05 stacks on Friday and finished touching up today. Later this morning, the Contractor will move the swing stages to the final 05/06 and 07/08 window stacks. The Contractor began painting the North perimeter fence in the parking lot.

The Contractor had the second half of the column on Unit 211's balcony excavated and ready for inspection. The Contractor will be installing a #3 tie to lap to the new tie installed during the first half of the column repair. The excavation was to sound concrete and in general conformance with ICRI standards for geometry, aggregate profile and circumference space around the reinforcing steel. The excavation was approved for concrete placement.

The Contractor finished the deck coating on the 4<sup>th</sup> floor and moved to the 3<sup>th</sup> floor today, where they began to apply walkway coatings, to include the top coat and sand to increase surface friction or slip resistance. The coating was applied at 15-20 wet mils IAW the Manufacturer's Specifications. The Inspector was randomly verifying the millage. Tomorrow, the Contractor will apply the 580 decorative coating followed by the knock down finish and protective clear coats. The Contractor has begun to install the cant bead on the 2<sup>nd</sup> floor. The cant bead on the 3<sup>rd</sup> floor was neatly applied with uniform throat, properly tooled and compressed.

Engineers Signature

Robert A. Fitzpatrick, P.E #38626.  
**Special Inspector #0693**

Date